## AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

## LISTING OF THE CLAIMS

 (currently amended) A sanitizable float valve to be used in water purification circulation, said valve comprising:

a body (1) defining a valve chamber,

a fluid inlet (6) disposed in said body (1) fluidly communicating with said chamber;

a fluid outlet (8) disposed in a side of said body (1) fluidly communicating with said chamber; and

a <u>single\_closing</u> element (2) placed into said valve chamber of said body (1) to move vertically within said valve chamber\_between a closed position and an open position, said closing element having a rounded lower end dimensioned to engage a contact surface of a float at a point and a length essentially longer than a diameter of said closing element such that as said closing element moves within said valve chamber said point of contact between said closing element and said float moves along a surface of said rounded lower end, said closing element (2) having a partly convex sealing surface disposed opposite said rounded lower end, said sealing surface (5) dimensioned to sealingly engage said fluid inlet (6) of said valve when said single closing\_element (2) is in said closed position to fluidly isolate said fluid inlet (6) from said valve chamber;

wherein said valve chamber of said body (1) and said closing element (2) are dimensioned to form an allowance therebetween and wherein a part of a fluid exiting said valve exits downwardly through said allowance thus flushing said rounded lower end of said closing element and a majority of said fluid exiting said valve exits through said fluid outlet (8) when said valve is open.

Claims 2-3 (canceled)

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- 4. (previously presented) A float valve in accordance with claim 1, wherein said valve chamber is substantially cylindrical in form and said closing element (2) of said valve is substantially circular in cross section.
- (previously presented) A float valve in accordance with claim 1, wherein said closing element is made of PTFE.

Claim 6 (canceled)